Qty:

5 Um:

Each

: BRACKET

: D35471

: 25/09/2006

: N/A : U/R

: D3557 UNDER REVIEW

Monday, 18/09/2006 11:37:25 AM

Linda acelle

#### **Process Sheet**

**Drawing Name** 

**Part Number** 

**Due Date** 

**Drawing Number** 

**Project Number** 

**Drawing Revision** Material

Customer

: CU-DAR001 Dart Helicopters Services

Job Number **Estimate Number**  : 28631 : 12530

P.O. Number

This Issue

: 18/09/2006

S.O. No. :

Prsht Rev. : NC

: 18/09/2006 First Issue

**Previous Run** 

Written By

Checked & Approved By

Comment

Type

: Est Rev:A

New Issue 06-09-18 JLM

: SMALL /MED FAB

**Additional Product** 

Job Number:

Seq. #:



1.0 M2024T3S125 2.0

WATER JET

Description: 2024-T3 .125 sheet

FLOW WATER JET

Comment: Setup: 0.00Hrs/ Run: 0.0000Hrs Total Run: 0.0000Hrs

FLOW WATER JET

1-Cut as per Dwg D3547

Dwg Rev: Pre/ Prog Rev: Pre/

\*\*\*\*Ensure Grain Direction is Correct\*\*\*\*

M 06 10 03 M 08 09 19

6061.125

2-Deburr if necessary

3.0 QC2 INSPECT PARTS AS THEY COME OFF MACHINE



06 10 04 Comment: Setup: 0.00Hrs/ Run: 0.0000Hrs Total Run: 0.0000Hrs

INSPECT PARTS AS THEY COME OFF MACHINE

QC8 4.0

SECOND CHECK

Comment: Setup: 0.00Hrs/ Run: 0.0000Hrs Total Run: 0.0000Hrs

SECOND CHECK

BRAKE NC 5.0

NC BRAKE



Comment: Setup: 0.00Hrs/ Run: 0.0000Min Total Run: 0.0000Hrs

NC BRAKE

Bend as per Dwg D3557



04/10/03





## **Dart Aerospace Ltd**

W/O:		WORK ORDER CHANGES								
DATE	STEP	PROCEDURE CHANGE		Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
		:								

Part No:	PAR #:	Fault Category:	NCR: Yes No	DQA:	Date:
			QA: N/C	Closed:	Date:

NCR: WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC	of NC Corrective Action Section B			Verification	Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector
مداره اه٤	5	I pièce c <del>reck</del> Broke		Screy a destroy	SB 06/10/03			
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NOTE: Date & initial all entries

Date: . Monday, 18/09/2006 11:37:25 AM User: Linda Lacelle **Process Sheet** Customer: CU-DAR001 Dart Helicopters Services **Drawing Name: BRACKET** Job Number: 28631 Part Number: D35471 Job Number: Seq. #: **Machine Or Operation: Description:** INSPECT WORK TO CURRENT STEP 6.0 Comment: Setup: 0.00Hrs/ Run: 0.0000Hrs Total Run: 0.0000Hrs INSPECT WORK TO CURRENT STEP HAND FINISHING1 HAND FINISHING RESOUR 7.0 Comment: Setup: 0.00Hrs/ Run: 0.0000Min Total Run: 0.0000Hrs HAND FINISHING RESOURCE #1 Chemical Conversion Coat as per QSI 005 4.1 POWDER COATING POWDER COATING 8.0 Comment: Setup: 0.00Hrs/ Run: 0.0000Min Total Run: 0.0000Hrs **POWDER COATING** Powder Coat White Gloss (Ref: 4.3.5.1) as per QSI 005 4.3 INSPECT POWDER COAT/CHEMICAL CONVERSION 9.0 QC3 Comment: Setup: 0.00Hrs/ Run: 0.0000Hrs Total Run: 0.0000Hrs INSPECT POWDER COAT/CHEMICAL CONVERSION PACKAGING 1 10.0 PACKAGING RESOURCE #1 Comment: Setup: 0.00Hrs/ Run: 0.0000Min Total Run: 0.0000Hrs **PACKAGING RESOURCE #1** Identify and Stock Location: 11.0 QC21 FINAL INSPECTION/W/O RELEASE Comment: Setup: 0.00Hrs/ Run: 0.0000Hrs Total Run: 0.0000Hrs FINAL INSPECTION/W/O RELEASE W Der ( D. (D Job Completion

Dart Ae	rospace	e Ltd								
W/O:			W	ORK ORDER CH	ANGES					
DATE	STEP	PRO	PROCEDURE CHANGE					Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	•	PAR #:	_ Fault Cat	egory:	NCI	R: Yes N	lo DQ/	<b>A</b> :	Date:	
						QA: N/	C Closed	d:	_ Date: _	<del></del>
NCR:		V	ORK ORE	DER NON-CONFO	RMANCE	(NCR)				
DATE	CTED	Description of NC		Corrective Action Section B			Verification		Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Descrip Chief Eng	otion	Sign & Date	Section		Chief Eng	QC Inspector
					·					

NOTE: Date & initial all entries

DART, AEROSPACE LTD	Work Order: 3863
3.4.4	
Description:	Part Number: 3547-1
Inspection Dwg: \\Rev:	Page 1 of 1

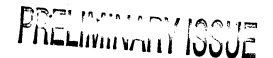
# FIRST ARTICLE INSPECTION CHECKLIST

X First Article X	Prototype
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Drawing	Tolerance	Actual	Accept	Reject	Method of	Comments
Dimension		Dimension		Reject	Inspection	
2.38	41-0.030	2.38	<b>√</b>	* 1	verN	
3.25	+/-0 030	3.26			VONN	
00.129	+1-0.005.0.00	0.130	$\sqrt{}$	•	VerN	
Ø n.323	71-0.005.0.000	0.323	<b>√</b>		VEY-N	
0.313	4-0.010	0.314			Very	
0.438	+1-0.010	0.437	<b>√</b>		VerN	
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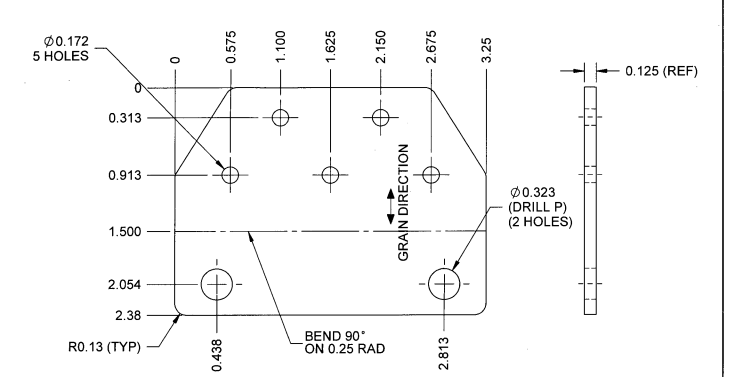
	/				
Measured by:	mi MI	Audited by:		Prototype Approval:	-
Date:	06 09 19	Date: /	06-10-03	· Date:	

ſ	Rev	Date	Change	Revised by	Approved
Ì	Α			KJ/JLM	

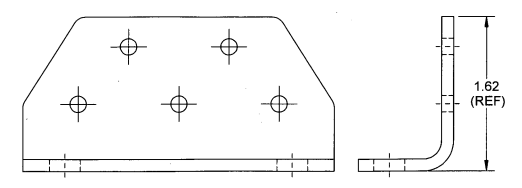


DESIG	Ņ	DRAWN BY	1	AEROSPACE LTD BBURY, ONTARIO, CANADA
CHECK	(ED	APPROVED	DRAWING NO.	REV. A
0	111		D3547	SHEET 1 OF 1
DATE			TITLE	SCALE
	06.0	9.21	BRACKET	1:1
REV		DATE		DESCRIPTION
Α		06.09.21	NEW ISSUE	

06 09 21



### D3547-1F FLAT PATTERN



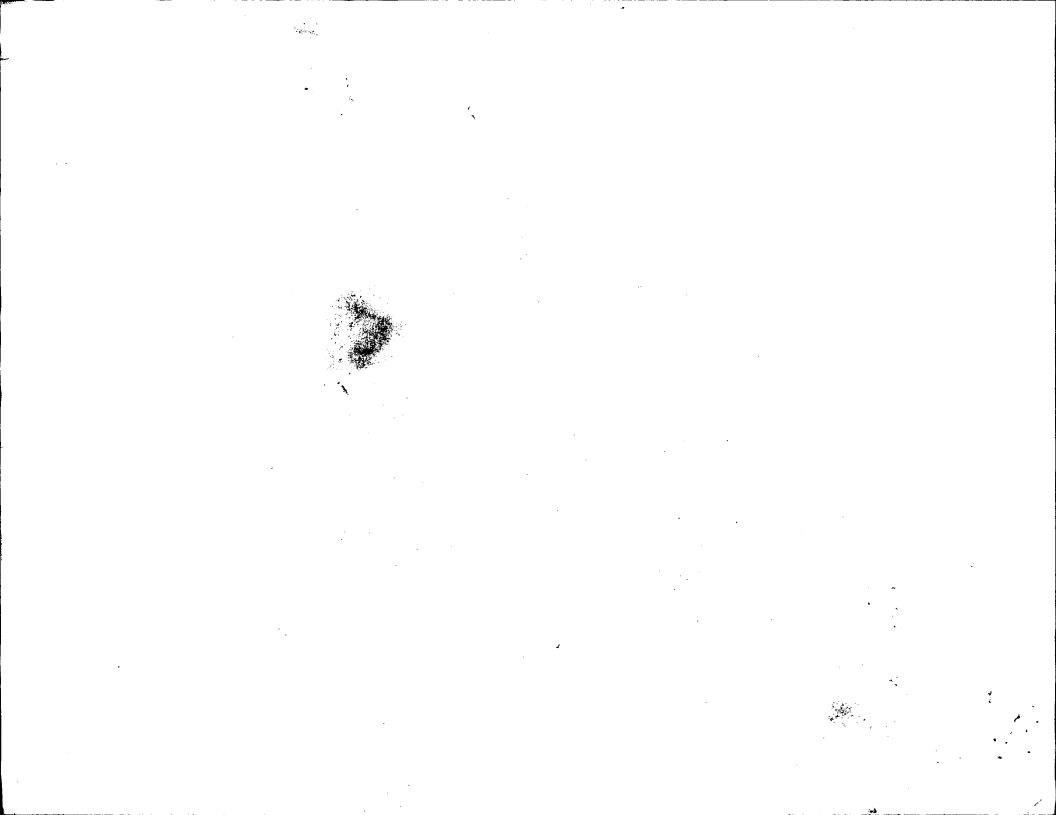
## D3547-1 BRACKET

NOTES: 1) MATERIAL: 2024-T3 ALUMINUM 0.125 THICK (REF DART SPEC M2024T3S.125)

2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1
POWDER COAT WHITE (4.5.3.1) PER DART QSI 005 4.3
3) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED
4) ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED
5) BREAK ALL SHARP CORNERS TO 0.010 MAX



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1 *						
DART AERO	SPACE LTD				Work Order:	28631
Description:			<u> </u>		Part Number:	3547-1
Inspection Dwg	: `\\Rev:					Page 1 of 1
162	,* -	ARTICLE IN	SPECTI	ON CHE	CKLIST	
	<b>x</b>	First Artic	ile 2	Prote	otype	
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
0.438	+1-0.010	0.441	<b>V</b>	-55.20	vern	
0.313	41-0.010	0.314	<b>√</b>		VerN	
00.323	40.006-0.001	0.323	<b>√</b>		VerN	
DO128	+0.005-0.001	0.178	<b>V</b>		Vern	
3.25	1-0.030	3.25	✓		Vern	
2-38	+1-0.030	2.38	✓		Vern	
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Measured by: MM Audited by: Prototype Approval:

Date: 05 10 024 Date: Date:

Rev	Date	Change	 	Revised by	Approved
Α		New Issue		KJ/JLM	

#### **D INSPECTION REPORT**

#### Alcoa Inc.

PITTSBURGH, PA

**DAVENPORT WORKS** 

Ship From: RIVERDALE, IA.

ify that the material covered by this certificate has been inspected with, and has been found to meet, the irements described therein, including any specifications forming a part of the description and that samples of the material met the composition limits and had the mechanical properties shown on the face of this sheet.

when Kuten & Young

Kenton P. Young Quality Assurance Manager 624188 0 Ship Date B.L. No. 2006-06-22 1567488 P.O. No./Govt Contract No.

Invoice No. Alc 00000 184 Customer Mfg Order

Alcoa No. Item 1841748-1 Page

CI9208

C&B

&B DS-94537-1

C19208

>

REMAIN

COPPER BRASS SALES 415 STATE PARKWAY SCHAUMBURG, IL 60195

Mark J. Vrablec

Manufacturing Davenport Works

Item Description
1250 IN TK X 48.000 IN W X 144.000 IN LN CAT D 126185 (N) (A/T 2024T3 SLAT SHEET MILL FINISH {{ P/N 061913-0 }}. PER AMS-QQ-A-

MARKING) AMS4037 REV N & (EXCEPT MARKING)
ASTMB209 REV 04 ((MARKED)) INTERLEAVED SKID
WGT: 4500 LB QUAN TOL +/-10 %
CQR D126185 REV 27 QRR 003140 CUST REQ 06-0507 \*\*\* W/E 06-05-13 \*\*\*

Ckage Ticket Lot Weight Quantity UOM Pc Id/Serl

r CQR: D126185.27

PRODUCED AND MARKED TO THE REQUIREMENTS OF AMS-QQ-A-250/4 ALSO MEETS THE REQUIREMENTS OF QQ-A-250/4E, AMENDMENT 2.

PRODUCED AND MARKED TO THE REQUIRE- MENTS OF QQ-A-250/4E AMENDMENT 2 ALSO MEETS THE REQUIREMENTS OF AMS-QQ-A-250/4.

26185.27 -Specification Limits -----

UTS TYS EL4D KSI KSI PCT

ng Transv. Max

Min 63.0 42.0 15

Other Other
SI FE CU MN MG CR ZN TI Each Total Aluminum

Composition SI FE CU MN MG CR ZN T1 Each
Max .50 .50 4.9 .9 1.8 .10 .25 .15 .05
Min 3.8 .30 1.2

327373 -Mechanical, Physical, Metallography, Quantometer Results -----

EL4D UTS TYS No. PCT KSI Test KSI 47.4 19.1 67.3 5 Max ong Transv. 18.2 Min 66.7 47.2

m101092

001 001

14

P/N: 063683

DOC: V/0080170801

DATE : 2005-10-14

PROD. REF. : 0000185084/001

NRBST : 68721/01

PAGE : 1/ 2

INSPECTION CERTIFICAT

CUSTOMER : CORUS ALUMINIUM ROLLED PRODUCTS US

 $475\ \text{N.}$  MARTINGALE ROAD, SUITE  $400\ \text{SCHAUMBURG}\ 60173\ \text{USA}$ 

YOUR ORDER NUMBER OUR ORDER NUMBER DOCUMENT NUMBER

: PO 5141 (COPPER'S PO# CF4015) : 68721/01

---V/0080170801

Corus Aluminium N.V. A Stodetlaan 87, 2570 Duffel - Belgium Tel 32 (0)15 30 21 11 - Fax (0)15 30 27 94 DIMENSIONS : 144" X 48" ARTICLE NO. :

DESCRIPTION : ALU SHEETS (SPENC

MECHANICAL PROPERTIES

6061-T6 AMS-QQA-250711 AMS 4027M ASTM B209-04

CHEMICAL COMPOSITION (%) CAST COIL NUMBER NUMBER TI ZN CU 0,15 0,8 0,04 0,35 0,40 0,8 0,15 0,25 0,15 0,01 0.71 0,23 0,07 0,14 0,03 1468431 001

> 0,05 MAX 0,15 MAX OTHERS : BACH MIN MIN

= 1 MPA = 0.1 HBAR = 0.102 KG/MM2 = 0.145 KSI /M = MIDDLE /V = FRONT END /O = RANDOM SAMPLING 1 N/MM2 TEST -/A = REAR'ENDNUMBER ============= RP02 KSI 35 RM A % 10 KSI MIN MAX 42 47 40 16 /A /M /V 001 47 40 16 16

Date Cust.

Cuci

Special Instructions

Corus Aluminium Rolled Products - Corus Aluminium Extrusions